

## Chapter 7 — EIS Preparers

WILLIAM H. BAILEY, Ph.D., Principal Scientist and Health Practice Group Manager, Exponent. Contributor to *Appendix J, Assessment of Research Regarding EMF and Health and Environmental Effects*. Education: Ph.D., Neuropsychology, M.B.A., Post-doctorate neurochemistry. Experience: Thirty years' experience in laboratory and epidemiologic research, health risk assessment, comprehensive exposure analysis, and research on potential health effects of electromagnetic fields.

KATHRYN BECK, Botanist, Beck Botanical Services. Responsible for botanical and vegetation analysis. Education: B.S., Environmental Sciences, B.A., Biology. Experience: 18 years of experience with rare plant surveys, botanical inventory, resource management, and vegetation mapping and analysis.

T. DAN BRACKEN, Ph.D., T. Dan Bracken, Inc. Principal author of electrical and magnetic effects and public health and safety sections. Education: B.S., M.S., and Ph.D., Physics. Experience: Involved in research and characterization of electric and magnetic-field effects from transmission lines for over 27 years, as a physicist with the BPA from 1973 to 1980, and since then as a consultant.

MOLLY BROWN, Contract Project Manager, Parsons Brinckerhoff (PB). Responsible for overall writing and coordination of EIS. Education: B.S., Environmental Studies. Experience: Over 10 years' professional experience in National Environmental Policy Act (NEPA) coordination and compliance, including attaining NEPA clearance and overseeing environmental permitting. BPA contractor from 1991 to 1998. With PB since 1998.

KIA BUFORD, ASLA, Urban Designer/Landscape Architect, Parsons Brinckerhoff. Responsible for recreation information in the DEIS. Education: B.S., Landscape Architecture. Experience: Eight years' professional experience in land use and natural resource planning, urban and site design, and landscape architecture. With PB from 1999 to 2001.

THOMAS E. CHURCHILL, Cultural Resource Specialist, Archaeological Frontiers. Responsible for cultural resource investigation and documentation of information used in cultural resource section of the FEIS. Education: M.A. Interdisciplinary Studies, B.S. Liberal Arts/Anthropology. Experience: Over 30 years experience performing cultural resource investigations.

DANA COLLINS, GIS Specialist, BPA. Responsible for GIS database automation, spatial analysis, and cartographic production, Education: B.S. Geography. Experience: Database compilation analysis; with BPA as contractor and employee since 1992.

DOUG CORKRAN, Environmental Planner, Parsons Brinckerhoff. Responsible for fish and wildlife analysis. Education: M.S., Environmental Planning, B.A., Biology. Experience: Over 10 years' experience in environmental planning, permitting and compliance, natural resource surveys and restoration, solid waste management, and water resources management. With PB since 1998.

SUSAN CUNNINGHAM, Writer/Editor, Parsons Brinckerhoff. Responsible for writing and editing DEIS. Education: B.S., Biology. Experience: Over 10 years' professional experience in environmental planning. Manages preparation of NEPA documents, biological assessments, and natural resource evaluations. With PB from 1998 to 2001.

MARIA DeJOSEPH, Epidemiologist, E<sup>x</sup>ponent. Contributor to *Appendix J, Assessment of Research Regarding EMF and Health and Environmental Effects*. Education: M.S. Epidemiology, B.S., Biological Sciences. Experience: Primary investigator for epidemiologic and biological studies, phytochemical analysis of medicinal plants, ethnobotanical and zoopharmacological field researcher. Formerly served as a Research Assistant at Stanford University Medical School, Division of Epidemiology.

LAURENS C. DRIESSEN, Project Manager. Responsible for overall project management, engineering information and review. Education: B.S., Civil Engineering. Experience: Facility siting and project management. With BPA since 1969.

JOSEPH DUDMAN, Research Assistant, T. Dan Bracken, Inc. Provided data entry, graphics, and clerical support in the preparation of *Appendix I, Electrical Effects*. Education: B.A., Sociology/Anthropology. Experience: 13 years' experience.

LINDA S. ERDREICH, Ph.D., Epidemiologist/Managing Scientist, E<sup>x</sup>ponent. Contributor to *Appendix J, Assessment of Research Regarding EMF and Health and Environmental Effects*. Education: Ph.D., Epidemiology. M.S., Biostatistics and Epidemiology. Experience: For government and private industry, researches and evaluates public and occupational health impacts of electric and magnetic fields. For the U.S. Environmental Protection Agency, served as Acting Section Chief and Group Leader of the Methods Evaluation and Development Staff, and Senior Epidemiologist of the Environmental Criteria and Assessment Office.

ANGELA FINDLEY, Environmental Planner, Parsons Brinckerhoff. Responsible for socioeconomics analysis. Education: M.S., Forest Resources; B.A. Mathematics. Experience: Over 10 years' professional experience in environmental planning and permitting. With PB since 1998.

DENNIS GRIFFIN, Cultural Resource Specialist, Archaeological Frontiers. Responsible for cultural resource investigation and documentation of information used in cultural resource section of the FEIS, Education: PhD. Anthropology, M.A. Interdisciplinary Studies, B.S. Liberal Studies, B.S. Anthropology. Experience: Over 20 years experience performing cultural resource investigations, with Archaeological Frontier till 2002.

PAULA HARTZELL, Archaeologist, Pacific Projects (subcontracted researcher to the Confederated Tribes of the Colville Reservation History/Archaeology Department). Responsible for cultural resources records research and reporting for Draft EIS. Education: B.A. Anthropology. Experience: Over 10 years as federal agency and self-employed archaeologist.

JAMES HENCKE, Landscape Architect, Parsons Brinckerhoff. Responsible for visual resources analysis. Education: B.S., Landscape Architecture. Experience: Fourteen years' professional experience in planning, urban design, landscape architecture, site and community planning. With PB since 2000.

BRENT HICKS, Project Archaeologist, Confederated Tribes of the Colville Reservation History/Archaeology Department. Responsible for project management and administration, reporting and editing all deliverables for Draft EIS. Education: M.A., Anthropology. Experience: Over 10 years in private and self-employed cultural resources management consulting; over five years with the Colville Tribe.

BARBARA HUTCHINSON, Editor, Parsons Brinckerhoff. Responsible for general editing and formatting of the EIS. Experience: Technical editing and document coordination experience for engineering firms. PB employee since 1998.

KYLE KOHNE, Electrical Engineer, BPA. Responsible for technical network planning studies. Education: B.S., Electrical Engineering. Experience: Electrical transmission grid planning. With BPA since 1991.

LINDA KRUGEL, AICP, Planning Consultant. Responsible for public involvement. Education: B.S. Related Arts, M. of City Planning, M. of Public Administration. Experience: Policy development and public involvement; contractor to BPA from 1984 to 2001.

JUDITH H. MONTGOMERY, Ph.D., Judith H. Montgomery Communications. Technical editor for *Appendix I, Electrical Effects*. Education: B.A., English Literature. Ph.D., American Literature. Experience: Over 20 years providing writing, editing, and communications services for government and industry. Preparation of NEPA documents and technical papers on transmission line environmental impact assessment and other utility-related activities.

KATHRYN MOORE, Technical Editor, TW Environmental, Inc. Responsible for final editing of the FEIS. Education: B.A., Communications, English minor. Experience: 18 years of technical editing and writing experience, primarily in engineering and planning. TW Environmental employee since 1996, full-time since 1999.

SCOTT POLZIN, Land Use and Environmental Planner, Parsons Brinckerhoff. Responsible for air quality and land use analysis. Education: M.S., Community and Regional Planning, B.S., Finance. Experience: Six years' professional experience in land use, environmental planning, economic development, and regulatory permitting. With PB since 1998.

ANDREA ROSE, Technical Editor, Parsons Brinckerhoff. Responsible for general editing of the DEIS. Education: B.A., Romance Linguistics. Experience: Seven years' technical editing and proposal coordination experience for engineering, landscape architecture, and software firms. PB employee since 1998.

LEROY P. SANCHEZ, Visual Information Specialist, BPA. Responsible for EIS graphics. Education: Graphic Design, University of Nevada, Las Vegas 1970-1973; Portland State University 1983-1985. Experience: EIS graphics coordination, cartographic technical duties; BPA employee since 1978.

SCOTT SMITHLINE, Deputy Contract Manager, Parsons Brinckerhoff. Responsible for water quality, soils and geology sections. Education: B.S., Environmental Science; additional undergraduate studies in Engineering. Experience: Five years' professional experience in environmental and engineering sciences including resource assessment, permitting, water quality analysis, noise monitoring, and preparation of SEPA documentation. With PB since 1998.

KIMBERLY ST. HILAIRE, Environmental Protection Specialist, BPA. Responsible for Draft EIS - Vegetation, Wetlands/Floodplains sections. Education: J.D., Environmental Law, M.S., Teaching Biology, B.S., Biology. Experience: Ten years' experience as a natural resources consultant. BPA employee since April 2001.

PATRICK SWEENEY, ASLA, Landscape Architect, Parsons Brinckerhoff. Responsible for gathering land use data and impact assessment. Education: B.S., Landscape Architecture. Experience: Over 10 years' professional experience in urban design, landscape architecture, and site and community planning. With PB since 2000.

STEVEN TROMLY, Archaeologist, BPA. Responsible for coordination of data collection and report review for literature review used in Draft EIS cultural resource section. Education: M.A., Anthropology. Experience: Over 15 years in federal agency, private and self-employment. BPA employee since March 2002.

IVY TYSON, Project Engineer, BPA. Responsible for transmission line engineering, including line siting, tower spotting, tower siting, and conductor sagging. Education: B.S., Mechanical Engineering. Experience: Six years' experience in facilities engineering, four years' transmission line design engineering and project management. With BPA since 1990.

NANCY A. WITTPENN, Environmental Specialist, BPA. Responsible for coordination and completion of environmental review requirements. Education: B.S., Geology, M.S. Marine Geophysics. Experience: Environmental analysis and natural resource management; with BPA as a contractor and employee since 1989.

MARIAN A. WOLCOTT, Realty Specialist, BPA. Responsible for property value analysis. Education: B.S., Forest Management. Experience: Forestry appraisal and Land Branch project coordination; with BPA as a contractor and employee since 1985.

This Page Left Blank Intentionally.